

CZECHOSLOVAKIA

DUSEK, K.; Psychiatric Hospital (Psychiatricka Lecebna), Havlic-
kuv Brod.

"Comparison of Therapeutic Effect by Higher Doses of Anticholin-
ergic Substances."

Prague, Activitas Nervosa Superior, Vol 8, No 4, Nov 66, p 351

Abstract: Atropine and scopolamine were used in experiments on 39 male schizophrenics aged 18 to 38. 400 experiments were conducted using 50 to 180 mg of atropine (A) and scopolamine (S) in independent comas, and in combined comas 125 to 250 mg. Good improvement was achieved in 10 patients, slight in 16, and in 1 there was a distinct deterioration. Scopolamine did not cause comas, only somnolence. Therapeutic effects were not as distinctive as those of atropine. Best therapeutic effects were obtained with combinations of A and S. A comatose therapy in psychiatry could replace the insulin comatose therapy when A in combination with S is administered. No references. Submitted at the 8th Annual Psychopharmacological Meeting at Jesenik, 18 - 22 Jan 66.

1/1

DUSEK, L.

Construction of masonry walls and columns. p. 272. POZEMNI STAVBY. (Ministerstvo
stavebnictvi) Praha. Vol. 3, no. 7, July 1955

SOURCE: East European Accessions List., (EEAL), Library of Congress,
Vol. 4, No. 12, December 1956

DUSEK, L.

Standardized assembled roof trusses of reinforced concrete for agricultural buildings.
p.141 (Pozemni Stavby, Vol.5, no.3, Mar. 1957) Praha

SO: Monthly List of East European Accession (EEAL) LC, Vol.6, no.7, July 1957. Uncl.

DUSEK, Ladislav, inz.

Remarks on the Provisional Directives on Static Calculation of
Panel Houses. Poz stavby 13 no.3:108-109 '65.

"Static calculations of large-panel houses." Reviewed by
Ladislav Dusek. Ibid. 125

1. Study and Typification Institute, Prague.

RUZICKOVA, L., MUDr.; DUSEK, M., MUDr.

Toward enlarged dispensary services for children in the Gottwaldov
Region. Cesk.zdravot. 8 no.8:457-463 Ag'60.

1. Krajsky ustav narodniho zdravi v Gottsaldove.
(CHILD WELFARE)

DUSEK, Milan.

Technology of blade production by copying on the Starrag
hydraulic copying milling machine. Zpravodaj VZLU no.3:
147-155 '63.

PLISKA, Vladimir; DUSEK, Petr; JANICEK, Gustav

Olfactometric studies. Pt.2. Sbor potrav VSChT Vol.5,
pt.2:11-23 '61 [publ. '62].

1. Institut fur Chemie und Untersuchung der Lebensmittel,
Chemisch-Technologische Hochschule, Prag.

DUSEK, R.

DUSEK, R.; KRAUS, A.

Construction of water projects in the first Five-Year Plan. p.274. (Inzenyrske Stavby.
Praha, Vol. 2, no. 6, East June 1954)
S0: Monthly List of European Accession (MEA), IC, Vol. 4, No. 6,
June 1955, Uncl.

S/081/62/000/006/039/117
B101/B110

AUTHORS: Wurst, M., Dušek, R.

TITLE: Analysis of organosilicon compounds. I. Gas-chromatographic determination of methyl phenyl ethoxy silanes

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 6, 1962, 151 - 152, abstract 6D215 (Collect. Czechosl. Chem. Commun., v. 26, no. 8, 1961, 2022 - 2027)

TEXT: To separate and to determine quantitatively the components of the mixture arising in the synthesis of methyl phenyl diethoxy silane by a method described earlier (Capucio, V., et al., Chimie et industrie (Paris), 1951, 32, 282) gas liquid chromatography was applied at 175 - 180°C (or at 240°C for higher boiling substances) in columns (145×0,5 cm) containing silicone elastomer on "Chromosorb" or kieselguhr (20:100) with a particle size of 0.02 - 0.04 cm, at a development rate of N₂ gas of 25 - 33 ml/min. Methyl triethoxy silane and C₆H₅Cl which cannot be separated on silicone are separated on 2,4,7-trinitrofluorenone under the

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Analysis of organosilicon ...

same conditions. The chromatograph and the working method have been described earlier (RZhKhim, 1961, 6D229, 21D141). The gases leaving the chromatograph are burnt, the arising H₂O is reduced to H₂ which is detected on the basis of its thermal conductivity. The relative retention volumes of 14 organic and organosilicon substances in the mentioned sorbents are given. [Abstracter's note: Complete translation.]

Card 2/2

DUSEK, R.
SMEJKA, J.

WURST, M.

CZECHOSLOVAKIA

no academic degree indicated

Research Institute for Organic Syntheses (Forschungsinstitut für organische Synthesen), Pardubice-Rybitvi. (Present address: Eastern Bohemian Chemical Works Synthesis (Vychodoceske chemické závody Synthesis), Lučební Kolin works)

Prague, Collection of Czechoslovak Chemical Communications, vol 27, No 10; Oct 62, pp 2391-2397.

"Analysis of Organo-Silicon Compounds II. Separation and Definition of Vinyl-Ethoxysilanes Using Gaschromatography"

Co-author:

DUSEK, R. Research Institute for Organic Syntheses (Forschungsinstitut für organische Synthesen), Pardubice-Rybitvi. (Present address: Eastern Bohemian Chemical Works Synthesis (Vychodoceske chemické závody Synthesis), Lučební Kolin works)

DUSEK, V.

MALCHER, J.; BRIXI, B.; DUSEK, V. "Control of production in agricultural distilleries."
Chemicke Zvesti, Bratislava, Vol 7, No 9, Nov 1953, p. 587

SO: Eastern European Accessions List, Vol 3, No 10, Oct 1954, Lib. of Congress

DUSEK, V.

DUSEK, V. Possibility of planting of eucalypti under the climatic conditions of
Czechoslovakia. p. 583.

Vol. 29, No. 7/8, Aug. 1956.

SBORMIK, RADA LESNICTVI

AGRICULTURE

Praha, Czechoslovakia

So: East European Accession, Vol. 6, No. 2, Feb. 1957

DUSEK, V.

"Basic dynamic capacity of roller bearings." p. 659.

STROJIRENSTVI. (MINISTERSTVO TEZKEHO STROJIRENSTVI, MINISTERSTVO PRESNEHO
STROJIRENSTVI A MINISTERSTVO AUTOMOBILOVEHO PRUMYSLU A ZEMEDELSKYCH STROJU.)
Praha, Czechoslovakia, Vol. 5, no. 9, Sept. 1955.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September 1959.
Uncl.

"APPROVED FOR RELEASE: 08/25/2000

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APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000411620001-6"

HRADEC, J.; DUSEK, Z.; TROJAN, K.; PTACEK, M.

Tissue factors influencing growth of experimental tumors. Cesk. fysiol.
7 no.4:351-352 July 58.

1. Onkologicky ustav biochemicke oddeleni, Praha.
(NEOPLASMS, experimental,
eff. of various tissue factors on growth (Cx))

DUSEK, Z.; HRADEC, J.

Effect of endogenous carcinogens on protein metabolism. Cesk. fysiol.
8 no.4:333-334 July 59.

1. Onkologicky ustav, biochemicke oddeleni, Praha.
(CARCINOGENS, pharmacol.) (PROTEINS, metab.)

DUSEK, Z.

Effect of endogenous carcinogens on various enzymatic systems
in vitro. Neoplasma, Bratisl. 7 no.1 suppl:106-108 '60.

1. Biochemicke oddeleni Onkologickeho ustavu, Praha.
(CARCINOGENS pharmacol)
(ENZYMES metab)

DUSEK, Z.

The mechanism of increased serum albumin synthesis in animals
with experimental tumors. Neoplasma, Bratisl. 7 no.1 suppl:108-111
'60.

(NEOPLASMS blood)
(SERUM ALBUMIN)

DUSEK, Zdenek

(3) 116 117

CZECHOSLOVAKIA

Author: DUSEK, Zdenek, Dr. and VRCEK, Frantisek, Mgr.

Title: "The Influence of the Magnetic Dispersion Field
of Dynamic Loudspeakers on Ferrite Antennas"

Source: Prague, Strojarské technika, Vol IX, No 8, 1961,
pp 290-291.

Abstract: The size of the loop antenna is determined by the size of the radio. The smaller the radio, the lesser the sensitivity of the loop antenna. A ferrite antenna concentrates a magnetic field from a large surface. It is a question of what influence the DC magnetic field of dynamic loudspeakers will have on a ferrite antenna, made of zinc-nickel ferrites with relative permeability up to 200. The authors actually measured a dispersion field of three 200-millimeters diameter loudspeakers provided with magnets: Alnico type AHG 51, Alnico type AHG 533, and oriented ferrite, by using a permalloy probe up to a distance of 30 centimeters from the center of the loudspeakers. The primary winding of the probe is fed voltage from a generator at the frequency of one kilocycle. If the probe is in the zero magnetic field,

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Source: Prague, Strojovaci technika, Vol IX, No 8, 1961,
pp 290-291.

The voltage on the secondary winding is also zero. If it enters any magnetic field, the balance will change. And from the difference in the flows it is possible to find the field intensity permeability of the ferrite antenna, calibrated directly in cerastdas.

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DUSEKVA, K.

DUSEKVA, K. They adjusted the S-4 harvesting combine for harvesting plants used as silage. p. 363.

Vol. 6, No. 19, Oct. 1956.

MECHANISACE ZAMEDELSTVI

AGRICULTURE

Praha, Czechoslovakia

To: East European Accession, Vol. 6, No. 3, March 1957

DUSELEVICI, I.

Aerology and aerial navigation. p. 31. ARIPILE PATRIEI. (Asociatia
Voluntara pentru Sprijinirea Apararii Patriei) Bucuresti. Vol. 2, no. 3,
Mar. 1956.

So. East European Accessions List Vol. 5, No. 9 September, 1956

DUSENKO, F., inzh.

Valuable suggestions by Mikhail Telepnev, Sel'stroi, 13
no. 3:21 Mr '59.
(Zelenchuk District--Brickmaking)

DUSETSKIN, V., red.; ISSAKO, L., red.; MIHHAILOV, O., red.; PERK, A.,
red.; PRIILINN, O., red.; SUNDEMA, S., red.; SEVASTJANOV, A.,
red.; TOOMSALU, E., tekhn. red.

[Proceedings of the Republic Conference on Plant Physiology and
Genetics] Toimetused Vabariikliku konverentsi taimefusioogia
ja genetika alal, Tallinn, Eesti NSV Teaduste Akadeemia, 1963.
314 p. (MIRA 16:8)

1. Vabariiklik konverents taimefusioogia ja geneetika alal
Tallinn, 1961.
(Plant--Physiology) (Genetics)

DUSEV, I.I.

Analytic determination of the minimum number of teeth
in pinions. Trudy NPI 126:59-71 '61. (MIRA 15:12)
(Gearing)

DUSEV, I.I.

Analytic investigation of hypoid transmissions with a linear
contact of connected surfaces. Trudy NPI 126:73-94 '61.
(MIRA 15:12)
(Gearing)

DUSEV, I.I., kand. tekhn. nauk

Curvature of normal cross sections of the conjugate surfaces
of gear teeth. Izv. vys. ucheb. zav.; mashinostr. no.3:5-12 '64.

1. Novocherkasskiy politekhnicheskiy institut.

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000411620001-6

'ASIL' YEV, V.M.; DUSEV, I.I.

Determining curvature radii of interenveloping surfaces. Trudy
NPI 149:53-70 '63. (MTRA 17:4)

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000411620001-6"

DUSEV, I.I.

Sliding of teeth in three-dimensional engagements. Trudy NPI 149:
81-90 '63.

Curvature of normal tooth sections in three-dimensional engagements.
Ibid. #113-119 (MIRA 17:4)

DUSEV, I.I., kand. tekhn. nauk, dotsent

Undercutting teeth in machining gear wheels. Izv. vys. ucheb.
zav.; mashinostr. no.6:12-20 '65. (MIRA 18:8)

DUSEV, V. I., Cand Tech Sci -- (diss) "Study of the effectiveness of ~~destroying~~ ^{Crumpling} rocks by bits of various ^{means of} ~~construction~~ ^{design}, form, and diameter." Mos, 1957. 15 pp with schemes (Min of Higher Education USSR, Mos Inst of Non-Ferrous Metals and Gold im M. I. Kalinin), 110 copies (KL, 1-58, 118)

- 50 -

PAVLOV, K.V., dots, kand.tekhn.nauk; DUSEV, V.I., kand.tekhn.nauk

Rock breaking in rotary-impact hole boring. Nauch. dokl. vys. shkoly;
gor. delo no.3:39-46 '58. (MIRA 11:9)

1. Predstavlena kafedroy gornykh robot, provedeniya i krepleniya
vyrabotok Moskovskogo instituta tsvetnykh metallov i zolota im. M.I.
Kalinina.

(Boring--Testing)

DUSEV, V.I.

Comparative power consumption of various drilling methods. Vzryv.
delo no.46/3:5)-66 '61. (MIRA 15:1)
(Boring)

PANCHEV, S.S., prof.; PASHKOV, A.D., gornyy inzhener; DUSEV, V.I., gornyy
inzhener; CHEKULAYEV, P.G., gornyy inzhener

Comparative evaluation of rock breaking by detonations of charges
in vertical and inclined holes. Vzryv. delo no.47/4:52-63 '61.
(MIRA 15:2)

1. Institut tsvetnykh metallov imeni M.I.Kalinina.
(Blasting) (Boring)

VUKKERT, A.A., inzh.; DUSEV, V.I., inzh.

Vibrating feed mechanism for drill rigs. Gor. zhur. no.9;
50-51 S '62. (MIRA 15;9)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut burovoy
tekhniki, Moskva.
(Boring machinery)

DUSEYEVA, N. D.

"High Mutability in Natural Populations," Sub. 14 Apr 47, Moscow State Pedagogical Inst imeni V. I. Lenin.

Dissertations presented for degrees in science and engineering in Moscow in 1947.

SO: Sum.No.457, 18 Apr 55

DUSEIEVA, N. D.

PA 43/43T46

USSR/Medicine - Flies
Medicine - Chromosomes

11 Jan 1948

"High Mutability of the 'Yellow' Gene in Natural Populations of the *Drosophila Melanogaster*," N. D. Duseyeva, 2 $\frac{1}{2}$ pp

"Dok Akad Nauk SSSR, Nova Ser" Vol LIX, No 2

Natural mutation of the "Yellow" has genous character. Cytologic analyses of giant chromosomes isolated from nucleus of salivary gland cells, show no evidence of structural disintegration in the X-chromosomes, particularly in the disc 1-Bl from which "Yellow" gene localized. Submitted by Academician L. A. Orbeli,
19 Sep 1947.

43T46

DUSEYEVA, N. D.

PA 77159

USSR/Medicine - Flies
Medicine - Heredity, Mechanisms

Apr 1948

"The Nature of High Yellow Gene Mutability in Natural
Populations of the Drosophila Melanogaster," N. D.
Duseyeva, 4 pp

"Dok Ak Nauk SSSR" Vol IX, No 3

Results of series of tests to determine reasons for
high mutability of yellow in natural populations.
In event of genotypic control of genes, increased
mutability can have either recessive or dominant
character. Submitted by Acad L. A. Orbeli 17 Feb
1948.

77159

DUSEYEVA, N. D.

PA 77T48

USSR/Medicine - Flies
Medicine - Heredity, Mechanism

May 1948

"The Specificity and Cycle of Mutability in Natural
Populations of *Drosophila Melanogaster*, N. D.
Duseyeva, 4 pp

"Dok Ak Nauk SSSR" Vol IX, No 4

Tabulates results of study made of natural mutations
in flies in 26 towns in USSR. Mutability of white
gene was plotted on monthly basis for Alma-Ata,
Stalinabad, and Voronezh, thus enabling periodic
fluctuations to be observed. Author offers no ex-
planation of this phenomenon. Submitted 17 Feb 1948.

77T48

DUSEYEVA, N.D.

Induced variability of the monomycin-producing *Actinomyces* sp.
No. 546 under the influence of ethylenimine. Antibiotiki 9
no. 5:408-412 My '64. (MIRA 18:2)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut antibiotikov,
Moskva.

BORISOV, A.; BIRGER, G.; VOLKOV, A.; DICH, S.; DUSEYEVA, Ye.; KONKIN, A.A.;
MEOS, A.; MIKHAYLOV, N.; MOGILEVSKIY, Ye.; POKSEVER, A.;
ROGOVIN, Z.; SERKOV, A.; SHIFRIN, L.

On the 60th birthday of an honored worker. Khim.volok. no.2:79
'62. (MIRA 15:4)
(Gruzdev, Vasiliy Alekseevich, 1902-)

BELKIN, A.; BORISOV, A.; GENIN, B.; GUSLITSER, I.; GRUZDEV, V.; DICH,S.;
DUSEYEVA, Ye.; YEGOROVA, A.; ZAK, S.; KAZIMOV, A.; KRUPENNIKOVA, Ye.;
KONKIN, A.; MOGILEVSKIY, Ye.; PAKSHVER, A.; SMELKOV, G.;
CHICHKHIANI, A.; CHUGUNOV, K.; SHIFRIN, L.; YUNOVICH, E.

Sergei Alekseevich Tairov. Khim.volok. no.3:79 '62.
(MIRA 16:2)
(Tairov, Sergei Alekseevich)

KRAYENOVA, Ts.I.; DUSEYeva, Ye.K., red.

[Synthetic fibers] Sinteticheskie volokna. Moskva, TSentr.
biuro tekhn.informatsii mashinostroeniia, 1959. 13 p.
(MIRA 13:11)

1. Moscow. Vystavka dostizheniy narodnogo khozyaystva SSSR.
(Textile fibers, Synthetic)

DUSEYVA, Ye.K.

Second scientific and technical conference of the industry of
synthetic fibers of the countries of the Council of Mutual
Economic Aid. Khim.volok. no.1:64-65 '59. (MIRA 12:8)
(Textile fibers, Synthetic--Congresses)

BORISOV, A.L.; DUSEYEVA, Ye.K.

Analysis and prospects of the development of the synthetic
fiber industry. Khim. volok. no.2:1-7 '64. (MIRA 17:5)

1. Gosudarstvennyy komitet khimicheskoy promyshlennosti pri
Gosplane SSSR.

BIANKI, V.L.; DUSHABAYEV, Z.R.

Morphophysiological structure of the optic analyzer in amphibia as
related to its bilateral functioning. Vest. LGU 19 no.3:88-99
'64. (MIRA 17:3)

ZUSHAN, I.I., BULSHAK, A.A., ZHARKOVA, V.A.; ZHELEVSKAYA, A.A.

Methods of determining the volume and the composition of the
U.S.S.R. metal stock by Union Republics and economic regions.
Sbor. trud. TSNIICHM no.45:57-67 '65. (MIRA 18:9)

MALAYA, L.T., prof.; SHALIMOV, A.A.; DUSHANIN, S.A.; LYASHCHENKO, M.M.

Dynamics of the development of cardiac insufficiency in mitral defects based on venous catheterization, puncture of cardiac cavities, filtration phonocardiography and electromagnetic ballistocardiography. Kardiologija 5 no.2:16-21 Mr-Ap '65. (MIRA 18:7)

1. Kafedra gospital'noy terapii (zav. - prof. L.T.Malaya)
Khar'kovskogo meditsinskogo instituta i kafedra grudnoy
khirurgii i anesteziologii (zav. - prof. A.A.Shalimov)
Ukrainskogo instituta usovershenstvovaniya vrachey, Khar'kov.

TKACHENKO, P.V., GEROV Sotsialisticheskogo Truda; DUSHANINA, G.A., agronom;
CHEBEMISIMOV, G.A.; kand.sel'skokhozyaystvennykh nauk

Erosion control, Zemledelie 7 no.4:46-49 Ap '59.
(MIRA 12:6)

1. Predsedatel' kolkhoza imeni Dzerzhinskogo, Bogradskogo rayona
Khakasskoy avtonomnoy oblasti, Krasnoyarskogo kraya (for Tkachenko).
2. Kolkhoz. im. Dzerzhinskogo Bogradskogo rayona, Khakasskoy
avtonomnoy oblasti, Krasnoyarskogo kraya (for Dushanina).
(Erosion)

DUSHANOV, D., inzh.

Obtaining metallurgic coke through the uninterrupted coking of coal.
Khim i industriia 23 no.6:183-185 '61.

1. Metalurgischen kombinat v Kremikovtsi.

DUSHANOV, I.

Analysis of the fulfillment of the costproduction plan in the leather industry.

P. 4, (Lika Promishlenost) Vol. 6, no. 4, 1957, Sofia, Bulgaria

SO: Monthly Index of East European Acessions (EEAI) Vol. 6, No. 11 November 1957

DUSHANOV, I.; PETROV, I.

TECHNOLOGY

LEKA PROMISHLENOST. Vol. 7, no. 9. 1958. (PERIODICAL)

DUSHANOV, I.; PETROV, I. Analysis of the influence of the quality on the fulfillment of the basic indexes of the Plan. p. 6,

Monthly List of East European Accession (FEAI), IC., Vol. 8, no. 2,
February, 1959, Unclass.

NUSINOV, G.O., doktor tekhn.nauk; ZYBALOVA, G.P., kand.tekhn.nauk;
Prinimali uchastiye: RETINSKAYA, A.N., inzh.;
ZVIAGINTSEV, K.N., inzh.; DUSHANOVA, N.N., inzh.;
KARNASH, E.M., inzh.

First data on the underground coal gasification in the
experimental gas producer of the Angren "Podzemgaz"
Gas Producer Plant. Nauch. trudy VNII Podzemgaza no.6:3-10
'62. (MIRA 15:11)

1. Laboratoriya gazifikatsii burykh ugley Vsesoyuznogo
nauchno-issledovatel'skogo instituta podzemnoy gazifikatsii
ugley.

(Angren Basin—Coal gasification, Underground)

9(2)

SOV/107-59-4-32/45

AUTHOR: Dushchenko, V., (Khar'kov)

TITLE: An Electronic Antenna Switch (Elektronnyy perek-
lyuchatel'antenn)

PERIODICAL: Radio, 1959, Nr 4, p 43 (USSR)

ABSTRACT: The author recommends an electronic antenna switch which automatically connects the antenna either to the receiver or the transmitter. The switch works in the range of 3.5 to 30 mc and is composed of one 6N8S or one 6N9S tube. Figure 1 shows the circuit diagram. The switch is built as a separate unit and receives power directly from the ac network. There is 1 circuit diagram.

Card 1/1

KAZANSKIY, M. [Kazans'kyi, M.], doktor tekhn.nauk, prof.; DUSHCHENKO, V.
kand.fiz.-matem.nauk; KHMELYUK, K., kand.tekhn.nauk

"Theoretical principles of engineering thermophysics" by A.V.
Lykov. Reviewed by M.Kazans'kyi, V.Dushchenko, K.Khmeliuk.
Bud.mat.i.konstr. 4 no.4:64 Jl-Ag '62. (MIRA 15:8)
(Building research) (Lykov, A.V.)

ACCESSION NR: AP4009979

S/0109/64/009/001/0091/0100

AUTHOR: Dushchenko, V. K.

TITLE: Steady-state oscillations in a circuit with nonlinear capacitance of p-n junction

SOURCE: Radiotekhnika i elektronika, v. 9, no. 1, 1964, 91-100

TOPIC TAGS: pn junction, pn junction capacitance, pn junction capacitance circuit, nonlinear circuit behavior, nonlinear circuit parameters, nonlinear capacitance circuit oscillations

ABSTRACT: A theoretical study of steady-state oscillations in a p-n-junction-capacitance circuit is presented; formulas are developed which describe the phenomena, particularly at higher sinusoidal voltages, transpiring in such circuits. At variance with other published works on the same subject, the voltage amplitude on the circuit is limited only by the voltage range, within which the formula for the differential p-n capacitance retains its physical meaning. The output voltage shape differs considerably from the sine wave in the investigated general case. It is found that the resulting oscillation is a complex AM and PM

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ACCESSION NR: AP4009979

oscillation, the modulation factor depending on the generator voltage and the circuit parameters. Under certain conditions, jumps of the output-voltage amplitude and phase are possible. A formula is developed for the amplitude-frequency characteristic (resonance curve); the latter has a peculiar shape and differs considerably from the conventional resonance curve at higher generator voltages; extremum points of the characteristic have been determined; several resonant states are possible. The effect of circuit parameters and supply voltages on the passband width has been investigated. Curves are given for the purpose of designing the nonlinear circuit as a selective circuit. It was also found that the nonlinear circuit has a higher Q-factor than the conventional oscillatory circuit. Orig. art. has: 6 figures and 32 formulas.

ASSOCIATION: none

SUBMITTED: 03Nov62

DATE ACQ: 10Feb64

ENCL: 00

SUB CODE: GE

NO REF SOV: 008

OTHER: 002

Card 2/2

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capacitance

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15-57-3-3744

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 3,
pp 181-182 (USSR)

AUTHOR: Dushchenko, V. P.

TITLE: The Determination of the Kinetic and Dynamic Process of
Drying of Substances With Capillary Pores and Colloidal
Capillary Pores (Opredeleniye kinetiki i dinamiki protsessa
susheniya kapillyarno-poristykh i kolloidnykh kapillyarno-poristykh
veshchestv) (in Ukrainian)

PERIODICAL: Nauk. zap. Stanislav's'k. derzh. ped. in-ta fiz-matem.
ser., 1955, Nr 1, pp 13-26

ABSTRACT: The experiments were conducted in a chamber with elec-
trical heating, an automatic thermal regulator, and a
thermocouple. The temperature deviation amounted to
 $\pm 0.2^\circ$. A constant given moisture was maintained by
placing anhydrous, chemically pure CaCl_2 , or concen-
trated H_2SO_4 , within the chamber. The moisture control
was effected by the psychrometric method with differ-
ential thermocouples. To study the process of drying,

Card 1/4

15-57-3-3744

The Determination of the Kinetic (Cont.)

four size-fractions of Dneprovskiy sand were taken: 0.6 to 1 mm; 0.3 to 0.6 mm; 0.15 to 0.3 mm; and <0.15 mm. Three varieties of clay were also used: Poltava, Chasov'yarskaya I, and Chasov'yarskaya II. Study of the curves of "rate of drying vs moisture" for the sands showed two critical points, their position depending on the size of the sand and, to a lesser extent, on the temperature of drying. The average values of the integrals of moisture at the first critical point W_{cp1} and at the second W_{cp2} are given in Table 1. Data from the curves for drying of the clays are given in Table 2. The value of W_{cp2} is approximately the same for all samples of clay. It is 7.5 percent for the Poltava clay and 8.0 percent for the Chasov'yarskaya II clay.

Card 2/4

15-57-3-3744

The Determination of the Kinetic (Cont.)

Table 1

Size Fraction	W_{cp1} , percent	W_{cp2} , percent
0.6 - 1	10.6	3.5
0.3 - 0.6	10.4	4.0
0.15 - 0.3	10.3	4.3
0.15	11.0	4.7

Card 3/4

15-57-3-3744

The Determination of the Kinetic (Cont.)

Table 2

Sample	Temp. of heating, deg.	W_{cp1} percent
Poltava clay	44.4	24.00
" "	54.5	25.25
" "	66.3	26.90
Chasovarskaya I clay	64.5	27.50
" "	54.0	24.50
" "	44.6	22.00

Card 4/4

L. I. L.

DUSHCHENKO, V.P.

USSR/Chemical Technology - Chemical Products and Their Application. Silicates.
Glass. Ceramics. Binders, I-9

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 62242

Author: Dushchenko, V. P.

Institution: None

Title: On Hydrophilic Properties of Clays

Original
Periodical: Nauk. zap. Stanislav'sk. derzh. ped. in-ta, fiz.-matem. ser., 1955,
No 1, 27-30; Ukrainian

Abstract: Description of procedure for determining the fixed water of clays
(FW) by using an indicator (5% solution of sugar) according to the
refractometric method of Dumanskiy and the more accurate interfero-
metric method of Dumanskiy and Neyman. Presented are experimental
data obtained, which relate to the FW content of Poltava (6.7-6.9%)
and Chasov-Yar (7.7-7.0%) clay.

Card 1/1

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CIA-RDP86-00513R000411620001-6"

DUSHCHENKO, V.P.

Physical characteristics of the second critical point in curves
indicating the rate of soil drying (clay) [with summary in English]
Pochvovedenie no.5:87-92 My '58. (MIRA 11:6)

1.Kiyevskiy tekhnologicheskiy institut pishchevoy promyshlennosti.
(Soil moisture)

DUSHCHENKO, V.P.

Physical nature of the critical points of the curves of the
drying of capillary-porous substances. Trudy KTIPP no.19:131-135
'58. (MIRA 12:12)

(Clay)

DUSHCHENKO, V.P.

Investigating the effect of moisture content on the dielectric
permeability of damp silica sand. Trudy KTIPP no.17:171-172
'57. (MIRA 13:1)
(Sand, Glass--Electric properties)

MIKHELEV, A.A.; KAZANSKIY, M.F.; DUSHCHENKO, V.P.

Comments on A.S. Ginzburg's monograph "Drying foodstuffs."
Inzh.-fiz. zhur. 4 no.9:132-133 S '61. (MIRA 14:8)
(Food--Drying)
(Ginzburg, A.S.)

29994
S/170/61/004/012/004/011
B104/B138

24.5200 (1164, 1498)

AUTHORS: Dushchenko, V. P., Lutsik, P. P.

TITLE: Non-steady temperature field in a three-layer medium with phase transformations

PERIODICAL: Inzhenerno-fizicheskiy zhurnal, v. 4, no. 12, 1961, 52 - 60

TEXT: A temperature-field problem is solved for the case where heat sources are located in the layers and on the junctions of a three-layer medium. The authors proceed from the system

$$c_1 \rho_1 \frac{\partial t_1(x, \tau)}{\partial \tau} = \lambda_1 \frac{\partial^2 t_1(x, \tau)}{\partial x^2} + f_1(x, \tau) \quad (0 < x < R_1; \tau > 0), \quad (1)$$

$$c_2 \rho_2 \frac{\partial t_2(x, \tau)}{\partial \tau} = \lambda_2 \frac{\partial^2 t_2(x, \tau)}{\partial x^2} + f_2(x, \tau) \quad (R_1 < x < R_2; \tau > 0), \quad (2)$$

$$c_3 \rho_3 \frac{\partial t_3(x, \tau)}{\partial \tau} = \lambda_3 \frac{\partial^2 t_3(x, \tau)}{\partial x^2} + f_3(x, \tau) \quad (R_2 < x < R_3; \tau > 0). \quad (3),$$

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299;4
S/170/61/004/012/004/011
B104/B138.

Non-steady temperature field in a

where $f_i(x, t)$ are functions describing the heat sources. The initial conditions $t_1(x, 0) = \Phi_1(x)$, $t_2(x, 0) = \Phi_2(x)$, $t_3(x, 0) = \Phi_3(x)$. (4)

and the boundary conditions

$$\lambda_1 \frac{\partial t_1(R_1 - 0, \tau)}{\partial x} - \lambda_2 \frac{\partial t_2(R_1 + 0, \tau)}{\partial x} = \psi_{12}(\tau), \quad (5)$$

$$\lambda_2 \frac{\partial t_2(R_2 - 0, \tau)}{\partial x} - \lambda_3 \frac{\partial t_3(R_2 + 0, \tau)}{\partial x} = \psi_{23}(\tau), \quad (6)$$

are set up in accordance with the phase transformations

$$t_1(R_1 - 0, \tau) = t_2(R_1 + 0, \tau), \quad (7)$$

$$t_2(R_2 - 0, \tau) = t_3(R_2 + 0, \tau). \quad (8)$$

on the junctions. This system of equations is valid for unbounded plates with thicknesses r_1, r_2, r_3 ; the notations $r_1 = R_1$, $r_2 + R_1 = R_2$, $r_3 + R_2 = R_3$ are introduced. The boundary problem with conditions of the second and

Card 2/3

29994

S/170/61/004/012/004/011

B104/B138

Non-steady temperature field in a ...

third kind is solved by an extensive calculation, using G. A. Grinberg's method of finite integral transformations (Izbrannyye voprosy matematicheskoy teorii elektricheskikh i magnitnykh yavleniy. Izd. AN SSSR, 1948). The method is based on the solution of the Sturm-Liouville problem. Relations are obtained for the temperature field of each layer of the system under consideration. From these solutions, particular solutions can be obtained for a system consisting of two layers with finite, and one layer with infinite, thickness. There are 3 Soviet references.

ASSOCIATION: Tekhnologicheskiy institut pishchevoy promyshlennosti, g.
Kiyev (Technological Institute of the Food Industry, Kiyev)

SUBMITTED: January 2, 1961

Card 3/3

STREL'TSOV, V.V.; SHCHUKIN, V.K.; REBROV, A.K.; FUKS, G.I.; KUTATELADZE, S.S.; LYKOV, A.V.; PREDVODITELEV, A.S.; KONAKOV, P.K.; DUSHCHENKO, V.P.; MAKSIMOV, G.A.; KRASNIKOV, V.V.

Readers' response to I.T. El'perin's article "Terminology of heat and mass transfer" in IFZh No.1, 1961. Inzh.-fiz. zhur. 5 no.7:113-133
Jl '62. (MIRA 15:7)

1. Khimiko-tehnologicheskiy institut, g. Ivanovo (for Strel'tsov).
2. Aviatsiomnyy institut, Kazan' (for Shchukin, Rebrov). 3. Politehnicheskiy institut, Tomsk (for Fuks). 4. Institut teplofiziki Sibirsogo otdeleniya AN SSSR, Novosibirsk (for Kutateladze). 5. Energeticheskiy institut AN BSSR, Minsk (for Lykov). 6. Gosudarstvenny universitet imeni Lomonosova, Moskva (for Predvoditelev). 7. Institut inzhenerov zheleznodorozhnogo transporta, Moskva (for Konakov).
8. Institut legkoy promyshlennosti, Kiyev (for Dushchenko).
9. Vsesoyuznyy zaochnyy institut pishchevoy promyshlennosti, Moskva (for Maksimov). 10. Tekhnologicheskiy institut pishchevoy promyshlennosti, Moskva (for Krasnikov).

(Heat—Transmission) (Mass Transfer)

DUSHCHENKO, V. P. (Kiev technological institute of foodstuff industry)

"Results of investigations of coefficients of heat-and mass transfer of humid dispersion materials in connection with a variety of forms of moisture constraints."

Report presented at the Section on Heat and Mass Transfer, Scientific Session, Council of Acad. Sci. Ukr SSR on High Temperature Physics, Kiev, 2-4 Apr 1963.

Reported in Teplofizika Vysokikh temperatur, No. 2, Sep-Oct 1963, p. 321, JPRS 24,651. 19 May 1964.

TOLUBINSKIY, V.I., otv. red.; FEDOSEYEV, V.A., doktor fiz.-mat. nauk, zam. otv. red.; DORFMAN, A.Sh., kand. tekhn. nauk, red.; DUSHCHENKO, V.P., kand. fiz.-mat. nauk, red.; DYBAN, Ye.P., kand. tekhn. nauk, red.; KREMNEV, O.A., doktor tekhn. nauk, red.; NAZARCHUK, M.M., kand. tekhn. nauk, red.; ORNATSKIY, A.P., kand. tekhn. nauk, red.; PAVLOVICH, V.P., doktor tekhn. nauk, red.; SHVETS, I.T., kand. tekhn. nauk, red.; SHCHEGOLEV, G.M., kand. tekhn. nauk, red.; SHCHERBAN', A.N., akademik, red.; SYTNIK, N.K., red.

[Thermophysics and heat engineering] Teplofizika i teplo-tehnika. Kiev, Naukova dumka, 1964. 339 p.

(MIRA 18:1)

1. Akademiya nauk URSR, Kiev. Instytut tekhnichnoy teplofizyky.
2. Institut tekhnicheskoy teplofiziki AN Ukr.SSR, Kiev (for Dorfman, Dyban, Nazarchuk, Tolubinskiy, Shchegolev).
3. Kiyevskiy tekhnologicheskiy institut pishevoy promyshlennosti (for Dushchenko, Pavlovich).
4. Kiyevskiy politekhnicheskiy institut (for Ornatskiy).

(Continued on next card)

TOLUBINSKIY, V.I.--- (continued). Card 2.

5. Odesskiy universitet (for Fedoseyev). 6. Kiyevskiy universitet (for Shvets). Akademiya nauk Ukr.SSR (for Shcherban', Shvets). 7. Chlen-korrespondent AN Ukr.SSR (for Tolubinskiy). 8. Gosudarstvennyy komitet Soveta Ministrov po koordinatsii nauchno-issledovatel'skikh rabot (for Shcherban').

BOGDANOVICH, Anatoliy Stepanovich; DUSHCHENKO, Viktor Favidovich;
BURDUN, G.D., prof., red.; VAYNBERG, D.E., red.

[Tables of the International System of Units] Tablitsy
mezhdunarodnoi sistemy edinits. Khar'kov, Izd-vo Khar'-
kovskogo gos. univ., 1964. 58 p. (MIRA 18:1)

BRODSKIY, Vitaliy Vladimirovich; VOLUZNEV, Anatoliy Grigor'yevich;
DUSHCHINSKAYA, Aleksandra Georgiyevna; SYUBAROVA, Emma
Petrovna; LAZARCHIK, K., red.; ZEN'KO, M., tekhn. red.

[Concise manual for the fruit grower] Kratkii spravochnik sa-
dovoda. [By] V.V. Brodskii i dr. 3., ispr. i dop. izd. Minsk,
Gos.izd-vo sel'khoz.lit-ry BSSR, 1962. 353 p. (MIRA 16:3)
(Fruit culture)

DUSHCHKIN, S. A.
DUSHCHKIN, S.A., kand.tekhn.nauk.

~~Experimental research on the performance of the EPNS-15
prestressed reinforced-concrete composite girders. Biul.
tekhn.inform. 3 no.3:6-12 Mr '57.~~ (MIRA 11:1)
(Girders) (Precast concrete construction)

DUSHECHKIN, S.A., kand.tekhn.nauk, dotsent

New elements made of plywood and shaped plywood using plastics.
Sbor. nauch. trudov LISI no.34:6-45 '61. (MIRA 15:8)
(Plywood) (Plastics)

DUSECHKIN, V. I.

Conditions under which White Perennial Grasses Hibernate

SO: Doklady Akademii Nauk SSSR, Vol. 76, No. 6, 1951, Uncl.

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000411620001-6

Dushchkin, V.I.

Dushchkin, V.I., Multi-harvest character of single harvest clovers during long daylight.
337-40

Academija Nauk, S.S.R., Vestn. vol 79 no. 2, 1951

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000411620001-6"

DUSHECHKIN, V. I.

Biological causes determining the cold resistance of perennial grasses.
Dokl. AN SSSR 85, No 1, 1952.

DUSHECHKINA, A.I.

S/080/62/035/005/007/015
D204/D307

AUTHORS: Kaplan, G. Ye., Mukhantseva, V. V., Filatkin, A. P.,
Andrushkevich, K. A. and Dushechkina, A. I.

TITLE: Electrolysis of lithium sulphate solutions using a
mercury cathode

PERIODICAL: Zhurnal prikladnoy khimii, v. 35, no. 5, 1962, 1043-
1048

TEXT: The authors wished to determine the possibility of producing LiOH by the electrolysis of aq. Li_2SO_4 . The process was conducted with a Pt anode, and a stream of Hg passing through the cell served as the cathode. The Hg/Li amalgam formed was collected and analyzed - the Li content was kept below 0.05%, and was generally $\leq 0.01\%$, to avoid the formation of a solid phase. The optimum conditions for the process were found to be: 200 - 300 g Li_2SO_4 /l of electrolyte, cathode current density 1500 - 2000 amp/m² (the latter value gave a current efficiency of 99.9% with 300 g Li_2SO_4 /l),

Card 1/2

S/080/62/035/005/007/015
D204/D307

Electrolysis of lithium ...

temperature 15 - 20°C, pH 3 - 6. Presence of Fe, Cr, Mn, Ca, Na, K and Al ions (separately) in the electrolyte at a concentration of 0.02 g/l, lowered the current efficiency η to 90 - 95%, while the same quantity of Mg decreased η to 47%. Simultaneous presence of the above impurities, in a total amount of 0.02 g/l, lowered η to 87%. Higher concentrations of these metals (0.2 - 0.4 g/l) gave current efficiencies of 62.0 - 43.0%. LiOH obtained from electrolytes containing the above ions contained only a trace of Na and K. There are 5 figures and 1 table.

SUMMITTED: January 27, 1961

Card 2/2

DUSHECHKINA, T.N., assistant

Widmanst tten pattern and its effect on the mechanical properties of steels used in railroad transportation. Sbor. LIIZHT no.160:215-233 '58. (MIRA 12:5)
(Steel, Structural--Metallography)

ZVIAGINTSEV, O.Ye.; FROLOV, Yu.G.; PUSHKOV, A.A.; DUSHEK, B.

Extraction of inorganic acids by aniline derivatives. Zhur.
neorg. khim. 10 no.2:512-517 F '65. (MIRA 18:11)

1. Submitted Sept. 16, 1963.

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000411620001-6

DUSHENETSKIY, A. A.

"Microbiological Processes at High Temperatures," 1944.

U-1731, 6 Mar 52

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000411620001-6"

DUSHENIN, N.I., inzhener.

Welding by electric riveting with a semi-automatic PSh-5 machine.
Rech.transp. 14 no.2:26-27 F '55. (MLRA 8:5)
(Electric welding)

DUSHENIN, N.I.

SUBJECT: USSR/Welding 135-1-12/14

AUTHORS: Lositskiy, N.T., Engineer, and Dushenin, N.I., Engineer.

TITLE: Electric rivet-welding on the semi-automatic welding machine ПУ-5. (Svarka elektrozaklepami poluavtomatom ПУ-5).

PERIODICAL: "Svarochnoye Proizvodstvo", 1957, # 1, pp 28-29 (USSR)

ABSTRACT: The welding machine ПУ-5 (design is described in detail) is found to be the best suitable welder for rivet-welding under flux, which is often practical in shipbuilding for joining thin metal structures. The welder requires no expensive fixtures, works with the common industrial welding equipment. It is equipped with a mechanical arc dosator which switches the arc on and off and consists of a normally open switch and a cam which is mounted on the drive shaft of the feed mechanism. The cam turns with the shaft and closes the switch once in a full turn. The cam is made of insulating material.
After covering the work face with flux, the operator only has to push the start button, and to let go when the arc is ignited. The welding process continues automatically until the turning cam comes into the position at which it closes the gap in the

Card 1/2

TITLE:

Electric rivet-welding on the semi-automatic welding machine MU-5. (Svarka elektrozaklepami poluavtomatom MU-5)

135-i-12/14

switch. The operator has then only to put the holder on the next welding spot and to repeat the process.

The authors' plant has been applying this method for two years in welding superstructures and agricultural equipment. The method raises operating efficiency 4-fold as compared with the previously practiced semi-automatic welding with intermittent seam, and 2-2.5-fold as compared with the electric pistol-riveter welding. It guarantees high quality of weld, regardless of operator's skill, and eliminates holding-down devices.

The article contains 1 photograph, 1 diagram, and 4 charts (welding regimen). Engineer G.A. Slavin is referred to as collaborator.

INSTITUTION: Not stated.

PRESENTED BY:

SUBMITTED:

AVAILABLE: At the Library of Congress

Card 2/2

DUSHENKIN, S.

Using standard time norms in small-lot production. Sots. trud 6
no.5:90-93 My '61. (MIRA 14:6)
(Kolomna--Machine-tool industry--Production standards)

DUSHEN'KIN, V., kand. istoricheskikh nauk

First recipient of the Order of the Red Banner. Nauka i zhizn'
30 no.9:16-18 S '63. (MIRA 16:10)

KAPELINSKIY, Yu.N.; POLYANIN, D.V.; ZOTOV, G.M.; IVANOV, I.D.; SERGEYEV,
Yu.A.; MENZHIMSKIY, Ye.A.; KOSTYUKHIN, D.I.; DUDUKIN, A.N.;
IVANOV, A.S.; FINOGENOV, V.P.; ZAKHMATOV, M.I.; SOLODKIN, R.G.;
DUSHEN'KIN, V.N.; BOGDANOV, O.S.; SEROVA, L.V.; GONCHAROV, A.N.;
LYUBSKIY, M.S.; PUCHIK, Ye.P. [deceased]; KAMENSKIY, N.N.;
SABEL'NIKOV, L.V.; GERCHIKOVA, I.N.; FEDOROV, B.A.; KARAVAYEV,
A.P.; KARPOV, L.H.; VARTUMYAN, E.L.; SHIPOV, Yu.P.; ROGOV, V.V.;
BOGDANOV, I.I.; VLADIMIRSKIY, L.A.; LEBEDEV, B.I.; ANAN'YEV, P.G.;
TRINICH, F.A.; GOLOVIN, Yu.M.; MATYUKHIN, I.S.; SEYFUL'MULYUKOV,
A.M.; SHIL'DKRUT, V.A.; ALEKSHYEV, A.F.; BORISENKO, A.P.; CHURAKOV,
V.P.; SHASTITKO, V.M.; GERUS, V.G.; ORLOV, N.V., red.; KAPELINSKIY,
Yu.N., red.; GORYUNOV, V.P., red. V redaktyrovaniy prinalimi
uchastiye: BELOSHAPKIN, D.K., red.; GEORGIYEV, Ye.S., red.; KOSAREV,
Ye.A., red.; PANKIN, M.S., red.; PICHUGIN, B.M., red.; SHKARENKOV,
Yu.S., red.; MAKAROV, V., red.; BORISOVA, K., red.; CHEPELEVÁ, O.,
tekhn.red.

[The economy of capitalistic countries in 1958] Ekonomika kapita-
listicheskikh stran v 1958 godu. Pod red. N.V.Orlova, IU.N.Kape-
linskogo, V.P.Goriunova. Moskva, Izd-vo sotsial'no-ekon.lit-ry.
1959. 609 p. (MIRA 12:12)

1. Moscow. Nauchno-issledovatel'skiy kon'yunktturnyy institut.
(Economic conditions)

CHISTYAKOV, M.; SYSOYEV, B.; DUSHEN'KINA, S.

Financing planning-surveying works. Fin.SSSR 21 no.7:
81-85 J1 '60. (MIRA 13:7)

1. Nachal'nik otdela finansirovaniya proyektnykh organizatsiy Stroybanka (for Chistyakov). 2. Starshiy inspektor otdela finansirovaniya proyektnykh organizatsiy Stroybanka (for Syscyev). 3. Zamstitel' upravlyayushchego Proletarskim otdeleniyem Stroybanka Moskvy (for Dushen'kina).
(Banks and banking)
(Construction industry--Finance)

DUSHEN'KINA, S.; ZAK, A.

Organization of planning and business accounting. Fin. SSSR 21
no.11:27-31 N '60.

(MIRA 13:11)

(Architecture--Designs and plans.)
(Construction industry--Finance)

DUSHEN'KINA, Svetlana Viktorovna; SYSOYEV, Boris Ivanovich; CHISTYAKOV,
Maksim Tikhonovich; VOZYAKOV, A., otv. red.; NADEZHDINA, A., red.
izd-va; LEBEDEV, A., tekhn. red.

[Financing of planning and engineering work] Finansirovanie proekt-
nykh i izyskatel'skikh rabot. Moskva, Gosfinizdat, 1961. 84 p.
(MIRA 14:10)

(Construction industry--Finance)